# FMM-7045-D Multiplex manual station, double, red

www.boschsecurity.com





- ► Easy addressing with rotary switches
- ▶ Terminal connections and low current draw
- ▶ Key-lock reset
- ▶ Replaceable scored acrylic break rod option
- ▶ UL Listed and ADA compliant

The FMM-7045 is a UL Listed fire alarm initiating device. It can be connected along with other multiplex (MUX) devices on the FPE-7039, D7039, DS9431 MUX expansion modules. The FPE-7039 or D7039 are used with the FPD-7024 or D7024 FACPs. The DS9431 is used with the DS9400 FACPs. The FACPs supervise the entire MUX loop, including the manual stations, for troubles, alarms, and ground fault conditions. Each manual station occupies only one address on the MUX bus. A manual station can be addressed for any point within the MUX module's 9 to 255 range.

A manual station is generally installed near building exits, allowing persons evacuating the building to activate the fire alarm. They have optional scored acrylic break rods and a pull handle that locks in the activated position. These features allow easy identification of alarm activation points.

The manual stations have a low profile and rounded edges to fit most design applications. They are manufactured in conformance with the standards set forth in the Americans with Disabilities Act (ADA). All components are painted or have plated surfaces to inhibit corrosion. Non-corroding screw terminals are provided for wire connections.

# **Functions**

# Alarm action

The dual-action FMM-7045-D has a white push lever above the white pull-down lever in its center. When pulled down the pull-down lever latches and sends an alarm signal to the control panel over the MUX bus. The pull-down lever only resets when the correct key unlocks the manual station and the unit is opened. The latched lever can then be restored to the normal position.

# **Certifications and approvals**

Region	Regulatory compliance/quality marks	
USA	UL	UL 38, Manual Signaling Boxes for Fire Alarm Systems
	CSFM	see www.boschsecurity.com (the Bosch website)
	FDNY- CoA	6173

## Installation/configuration notes

# **Compatibility Information**



#### WARNING

This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to:

www.P65Warnings.ca.gov.

The following table lists control panels compatible with these manual stations:

#### **Control Panels**

#### Active products:

FPD-7024 with an FPE-7039 or D7039 MUX expansion module

# Legacy products:

 $\mbox{D7024}$  (firmware revision 2.0 or greater) with a D7039 MUX expansion module

DS9400 (firmware revision 2.0 or greater) with a DS9431 Multiplex Expander, Fire

#### Addressing

Addresses are set using three rotary switches. For programming information, refer to the appropriate FACPs Installation Instructions.

# Mounting

The manual stations are for indoor use only.



#### **Notice**

Use a pull station from the FMM-100 family rated for the environment for outdoor use or in an unheated area. Wire the manual station to a MUX module within the interior of the building.

The manual stations:

- surface mount on the FMM-100DBB-R Surface-mount Deep Back Box
- flush or surface mount on a 3 in. x 2 in. x 3½ in. device box (like a Steel City CXWLE)
- flush mount on a 4 in. x 2 1/8 in. square box with a 5/8 in. mud ring. (Like the Steel City 52171 box and Steel City 52-C-14-5/8 mud ring.)
- flush mount on a standard four-inch square back box with a single-gang mud ring. The total depth of the box must be at least 2.25 in. (5.7 cm)



#### **Notice**

These manual stations do **not** fit an FMM-100BB-R Back Box.

#### Wiring

The terminal block accepts wiring up to 12 AWG (ISO 4 mm<sup>2</sup>) in diameter.

For MUX wiring information, refer to the FPE-7039, D7039, or the DS9431 Installation Instructions.

#### Parts included

Quantity	Component	
1	Manual station	
1	FMM-100GR Scored Acrylic Breakrod	
1	D102 Key (#1358)	
1	Literature pack	

## **Technical specifications**

#### **Electrical**

Mux Bus Average Current Draw (alarm and standby )	0.55 mA
Voltage (operating)	12 VDC nominal (provided by the MUX bus)

#### **Environmental**

Environment:	Dry, indoor
Radio Frequency Interference (RFI) Immunity	No alarm on critical frequencies in the range from 26 MHz to 950 MHz at field strengths less than 30 V/m.
Temperature (operating)	+32°F to +120°F (0°C to +49°C)

# Mechanical

Dimensions (L x W x H)	4.75 in. x 3.75 in. x 3.25 in. (12 cm x 9.5 cm x 8.2 cm)
Material	Die cast zinc alloy and steel
Weight Gross	0.612 kg (1.35 lb.)
Net	0.510 kg (1.12 lb.)

# **Ordering information**

# FMM-7045-D Multiplex manual station, double, red

The double-action manual station is UL listed and meets Americans with Disabilities Act (ADA) requirements. An address on the polling circuit is easily set with rotary switches. The pull-down handle locks in the activated position. It is reset by opening the unit with a key and then relocking it.

Order number FMM-7045-D

#### Services

# EWE-FPDVC-IW 12mths wrty ext Fire Peripheral Device

12 months warranty extension Order number **EWE-FPDVC-IW** 

#### Represented by:

Europe, Middle East, Africa: Bosch Security Systems B.V. P.O. Box 80002 5600 JB Eindhoven, The Netherlands Phone: + 31 40 2577 284 emea.securitysystems@bosch.com emea.boschsecurity.com Germany: Bosch Sicherheitssysteme GmbH Robert-Bosch-Ring 5 85630 Grasbrunn Germany www.boschsecurity.com

North America: Bosch Security Systems, Inc. 130 Perinton Parkway Fairport, New York, 14450, USA Phone: +1 800 289 0096 Fax: +1 585 223 9180 onlinehelp@us.bosch.com www.boschsecurity.us Asia-Pacific:
Robert Bosch (SEA) Pte Ltd, Security Systems
11 Bishan Street 21
Singapore 573943
Phone: +65 6571 2808
Fax: +65 6571 2699
apr.securitysystems@bosch.com
www.boschsecurity.asia